

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Confirmation No.:

6956

Sojourner et al.

Group Art Unit:

2871

Serial No.:

09/842,100

Examiner:

Di Grazio, Jeanne A.

Filed: April 25, 2001

Docket No.

10991096-1

For:

SYSTEM AND METHOD FOR MANUFACTURING LIQUID CRYSTAL MICRO DISPLAYS

DECLARATION OF INVENTORS DOUGLAS SOJOURNER, KEN A. NISHIMURA, CHARLES D. HOKE AND BARRY BRONSON RECEIVED NOV 24 2003 PURSUANT TO 37 CFR § 1.131

Mail Stop: Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

We, Douglas Sojourner, Ken A. Nishimura, Charles D. Hoke and Barry Bronson, declare:

- 1. We are joint inventors of all pending claims of the U.S. Patent Application identified above and generally the subject matter described in this application.
- 2. We had conceived the invention as described and claimed in the Patent Application, prior to August 23, 2000. Exhibit A, which is an Invention Disclosure statement, is hereby attached as evidence. Exhibit B includes documents indicating dates to support assertion of diligence.
- 3. While the title of the company on the Invention Disclosure statement reads Hewlett Packard, we attest that the current assignee, Agilent Technologies Inc. was formed as a spin-off from Hewlett Packard with patent rights relating to this application being granted to Agilent Technologies as a part of the reorganization.

- 4. The date redacted from Exhibit A is prior to August 23, 2000.
- 5. We contend that we did in fact conceive our invention, as embodied in the claims of the above-referenced application, before August 23, 2000, and can show reasonable diligence from prior to August 23, 2000 to the actual reduction to practice date (Applicant's filing date) of April 25, 2001, as listed below:
 - a) August 22, 2000: The Applicant designated as the primary technical liaison between Agilent and TKHR, had on this date, in his possession, an initial draft of the application that was transmitted to him by Thomas, Kayden, Horstemeyer & Risley (TKHR) who drafted the Applicants' patent application.
 - b) <u>August 22, 2000 to February 26, 2001</u>: Revision activities by TKHR on the draft, based on feedback (largely phone calls) from primary technical liaison. Activities included the following:
 - i) October 23, 2000: Revision of drawing carried out (TKHR)
 - ii) November 16, 2000: Revision of specification carried out (TKHR)
 - iii) January 18, 2001: Another revision of specification (TKHR)
 - iv) February 9, 2001: Another revision of drawing (TKHR)
 - v) February 13, 2001: Draft of application (after completion of initial review by primary technical liaison) received by Agilent MA
 - c) <u>February 26, 2001</u>: Revised draft of application (revision based on MA feedback) submitted by TKHR to Agilent MA.
 - d) March 16, 2001: Draft with corrections/modifications received by TKHR from Agilent MA.
 - e) <u>April 16, 2001</u>: Second revised draft submitted by TKHR to Agilent MA.
 - f) April 16, 2001: Second revised draft approved by Agilent MA.
 - g) April 25, 2001: Application filing date
- 6. We understand that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. 1001) and may jeopardize the validity of the application or any patent issuing thereon.

7. We hereby declare that all statements made herein of our own knowledge are true and that all statements made herein on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: Navember 7, 2003	Douglas Sojourner Douglas Sojourner
Date:	Ken A. Nishimura
Date:	Charles D. Hoke
Date:	Barry Bronson

7. We hereby declare that all statements made herein of our own knowledge are true and that all statements made herein on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date:	
	Douglas Sojourner
Date:	
	Ken A. Nishimura
Date:	
	Charles D. Hoke
Date: //-7-0 3	Law bronza
	Rarry Broncon

7. We hereby declare that all statements made herein of our own knowledge are true and that all statements made herein on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date:	
	Douglas Sojourner
Date: 100 7, 2003	XM-1
	Ken A. Nishimura
Date: <u>Nov 7 2003</u>	(M)
	Charles D. Hoke
Date:	
	Barry Bronson

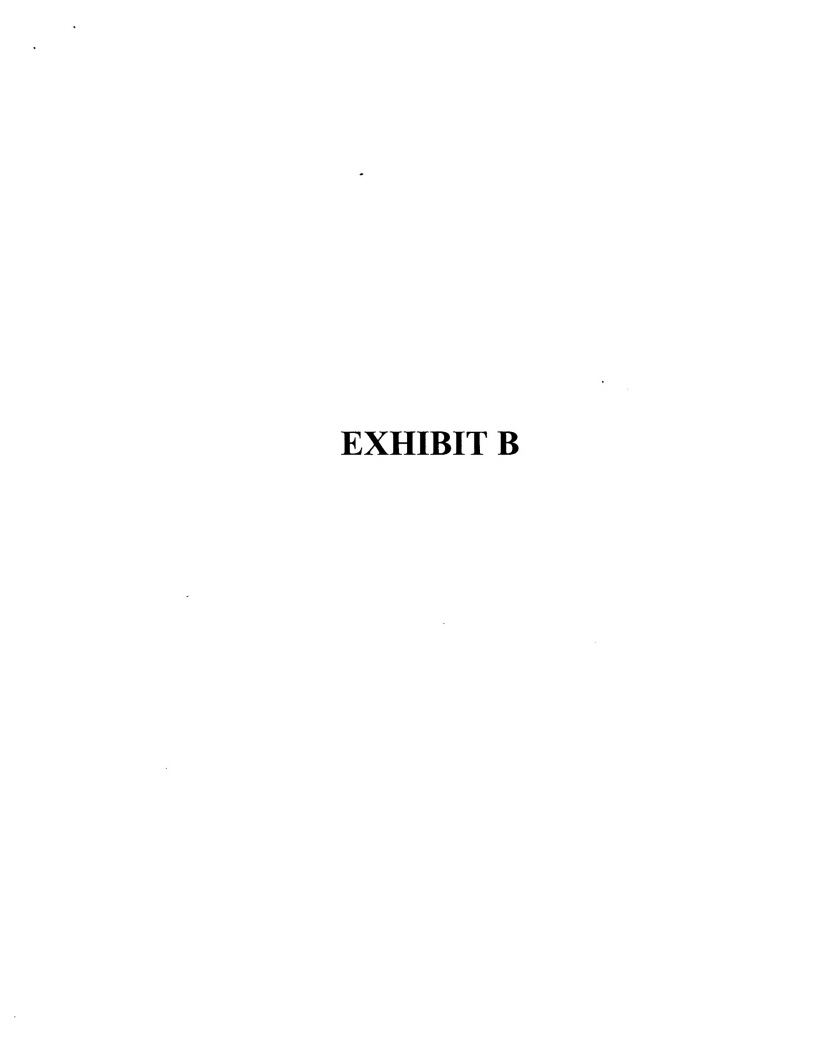
EXHIBIT A

HEWLETT INVF TO N DISCLOSURE	1099/096 TH
not be disclosed to others without prior auth rizati n.	HSE.
Please submit this disclosure to the HP Legal Department as soon as possible. No pat a patent application is authorized, prepared and submitted to the Government.	·
Descriptive title of inv ntion:	
Descriptive title of inv ntion: filling Water Scale testing and testing Ll on silice Name of project:	ion displays
The invention is described in my lab book # or in the following other records:	a Display Inantian works onc
Has the invention been built or tested? No Yes Date built or tested:	· / Autos
Was a description of the invention published or are you planning to publish? No Yes Date and location of any actual or proposed publication of the invention:	es
Was a product including the invention shown, announced or sold? No Yes	Date and location of any actual or
proposed announcement, offer to sell or sale of the product:	
Name and date of anyone outside HP to whom invention will be or has been disclosed	j :
If any will occur within three months, please call your IP attorney or the Legal Departmen	nt at 1-857-2542 or 415-857-2542.
Government Contract: Was this invention made under a government contract Government agency and contract number:	ct? No Yes 🗌
Description of Invention: Please preserve all records of the invention and attach additional additi	onal pages giving the following:
Each additional page should be signed and dated by the invarian. Problems solved by the invention.	/entor(s) and witness(es)
b. Prior solutions and their disadvantages (if available attach copies of relevant technic	cal articles or patents).
 c. Description of the construction and operation of the invention (include appropriate diagrams; drawings; samples; graphs; flowcharts; computer listings; etc.) 	schematic, block and timing
d. Advantages of the invention over what has been done before.	
Signature of Inventor(s): PLEASE SEE BACK OF FORM FOR ADDITIONAL REQUIRED INVENTOR	INFORMATION.
I(we) this date submit this invention disclosure pursuant to	my(our) employment agreement.
267596 Daugles Sair mas	
Emp. Number Name Signature Teinet	Mail Stop Entity Name and Lab Name
2009 42 IL 9 Norther Name Skings your Trainer	
Signature Signature Teinet	Mell Stop Entity Name and Lab Name
Emp. Number Name Signature Teinet	Mail Stop Entity Name and Lab Name
If more than three inventors, please sign on an additional disclosure form as Please try to obtain the signature of the person(s) to whom the invention	nd attach to this page.
Signature f Witness(es):	was mst disclused.
The invention was first explained to and understood by me (us):	, 19
VIELTO METE LICLE METE	
WII Name Signature Signature	Date of signature

Rev. 12/92(Form 2.02)

Company Confidential

Pag 1 f____



Volume in drive C has no label Volume Serial Number is 1242-11D2 Directory of C:\Agilent 1770

```
<DIR>
                             11-05-03
                                        4:17p .
                <DIR>
                             11-05-03
                                        4:17p ..
LCDJAN~1 VSD
                   206,848
                            02-09-01
                                        1:45p LCD Jan 2001.vsd
LATEST~1 DOC
                             01-18-01
                                        1:00p latestapp (old).doc
                     68,608
LATEST~2 DOC
LCDAPP~1 DOC
                                        2:27p latestappwithannotations (old).doc
                     74,240 01-18-01
                    68,096 11-16-00
154,112 10-23-00
                                        1:49p LCD application 10-23.doc
LCDFIN~1 VSD
                                        4:36p LCD final 10-23.vsd
         5 file(s)
                          571,904 bytes
                         6,201.69 MB free
         2 dir(s)
```

THOMAS, KAYDEN, HORSTEMEYER & RISLEY, L.L.P.

GEORGE M. THOMAS JAMES W. KAYDEN SCOTT A. HORSTEMEYER, P.C. STEPHEN R. RISLEY JEFFREY R. KUESTER DANIEL R. McCLURE DANIEL J. SANTOS

ROBERT E. STACHLER II* DAN R. GRESHAM J. SCOTT CULPEPPER MICHAEL J. TEMPEL DAVID R. RISLEY JON E. HOLLAND M. PAUL QUALEY, JR. ROBERT P. BIDDLE* JENNIFER M. GRUBER PETER A. NIEVES RAYMOND W. ARMENTROUT* ROBERT A. BLAHA CYNTHIA J. LEE N. ANDREW CRAIN MONICA A. HYSON LAWRENCE E. THOMPSON* ROBERT B. DULANEY III SAMLO, MALAS

ATTORNEYS AT LAW

INTERNATIONAL PATENT, TRADEMARK AND COPYRIGHT LAW AND RELATED LITIGATION

> Suite 1750 100 Galleria Parkway, N.W. Atlanta, Georgia 30339-5948 U.S.A.



August 2, 2000

DAVID P. KELLEY* PETER V. D. WILDE* OF COUNSEL, VA OFFICE

MARIANNE H. PARKER

ERIC M. RINGER, Ph.D PATENT AGENT

CHRISTOPHER B. LINDER, Ph.D. TECHNICAL ADVISOR

CHARLES E. THORPE, JR. TECHNICAL ADVISOR

OTHER BARS ONLY

Tel: 770-933-9500 Fax: 770-951-0933

http://www.tkhr.com e-mail: sami.malas@tkhr.com

FACSIMILE TRANSMISSION

TO Doug Sojourner

FAX: 650-236-1683

八十分 使工品

TEL:

FROM Sami O. Malas

Thomas, Kayden, Horstemeyer & Risley Tel: 770-933-9500 Fax: 770-951-0933

100 Galleria Parkway, Suite 1750 Atlanta, Georgia 30339

RE: 50815-1770

Dear Doug, The following is an initial draft of the patent application for filling and testing micro liquid crystal displays.

Please make any changes or comments and fax the document back to me at 770-951-0933.

If you have any questions, please fee free to call me. Mr. Dan Santos will begin working on the claims as soon as the specification and drawings are finalized.

CONFIDENTIAL

The information in this facsimile message is legally privileged and confidential information intended only for the use of the individual or entity named below. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or reproduction of this communication is strictly prohibited. If you have received this facsimile in error, please notify us by telephone and return the original message to us at the address above via the United States Postal Service. Thank you.

Number of Pages (Including This Cover Sheet): - 16 -PLEASE ACKNOWLEDGE SAFE AND CLEAR RECEIPT OF ALL PAGES BEING SENT.



Agilent Technologies

Agilent Technologies Inc. 1601 California Ave., MS 17L-5A fax: (650) 485-5487 Palo Alto. California 94304

tel: (650) 485-3015 www.agilent.com

Facsimile

To:

Sami Malas

Entity:

TKHR

From:

Ian Hardcastle

Subject: Agilent docket no. 10991096-1

Date:

16 March 2001

Fax No .:

770 951 0933

Telephone: 770 933 9500

Total pages: 15

Sami,

I have reviewed the draft of the above application you sent me on 26 February 2001) I have enclosed a marked-up copy of the draft.

The draft is substantially improved over the previous draft, but needs additional work as indicated.

After you have reviewed the marked-up copy, please call me to discuss my comments.

Regards

Ian Hardcastle

Warning: This message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended recipient, you are notified that you are strictly prohibited from using, disseminating, distributing or copying this message. If you have received this message in error, we ask that you notify us immediately by telephone, and mail this original message back to us at the above address. Thank you.



Agilent Technologies

Agilent Technologies Inc. 1601 California Ave., MS 17L-5A fax: (650) 485-5487

Palo Alto, California 94304

tel: (650) 485-3015 www.agilent.com

Facsimile

Date:

16 April 2001

Fax No .:

770 \$51 0933

Telephone: 770 933 9500

Total pages: 6

Re:

To:

Entity:

From:

Patent application for System & Method for Manufacturing Liquid Crystal Micro

Displays

Your ref:

Sami Malas

Ian Hardcastle

TKHR

Subject: See below

Our file: 10991096

Sami,

I took a look at the draft of the above patent application you sent me today.

The draft is basically acceptable, except for some grammatical and typographical errors. It would have been a good idea to have someone proof read the draft before sending it out.

Please make the required charges and send us a final version no later than the end of this week.

If you have any questions regarding my comments, please don't hesitate to contact me. Please note, however, that I will be out of the office for the rest of this week, starting Tuesday.

Regards,

Ian Hardcastle

Warning: This message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended recipient, you are notified that you are strictly prohibited from using, dissenunating, distributing or copying this message. If you have received this message in error, we ask that you notify us immediately by telephone, and mail this original message back to us at the above address. Thank you.